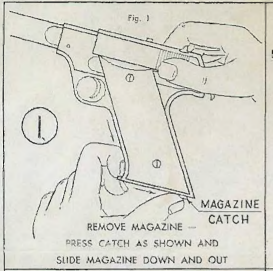
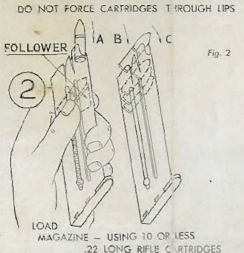
IMPORTANT

Do not allow the hammer to fall while the slide, part No. 52 A.H. is removed, as serious damage may result.

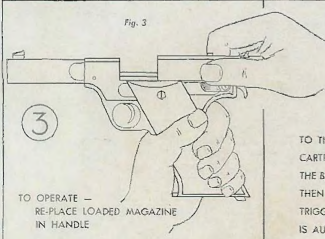
INSTRUCTIONS

HI-STANDARD AUTOMATIC PISTOLS — ALL MODELS — VISIBLE HAMMER TYPE — .22 LONG RIFLE OPERATION — TAKE DOWN — ASSEMBLY — METHOD OF SIGHTING





GRASP THE MAGAZINE AS SHOWN, HOLDING THE FOLLOWER DOWN BY MEANS OF THE BUTTON. INSERT 10 CARTRIDGES, — HEAD END FIRST — THROUGH THE FRONT OF THE LIPS — SEE "A" FIG. 2 SO THAT ALL ARE SUPPORTED BY THE FOLLOWER. IN THE EVENT OF AN UNUSUALLY STIFF SPRING, INSERT THE HEAD OF THE 10TH CARTRIDGE AS SHOWN AT "B". AFTER INSERTING THE HEAD UNDER THE REAR LIPS IN THE MAGAZINE, SWING THE BULLET END DOWN, SEE "C", SO THAT THE CARTRIDGE SLIDES BACK INTO PLACE AS IT SNAPS BETWEEN THE LIPS.



GRASP THE GUN IN ONE HAND

AND WITH THE OTHER

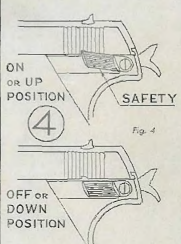
PULL THE SLIDE AS FAR

BACK AS IT WILL GO.

SEE FIG. 3. FELEASE THE

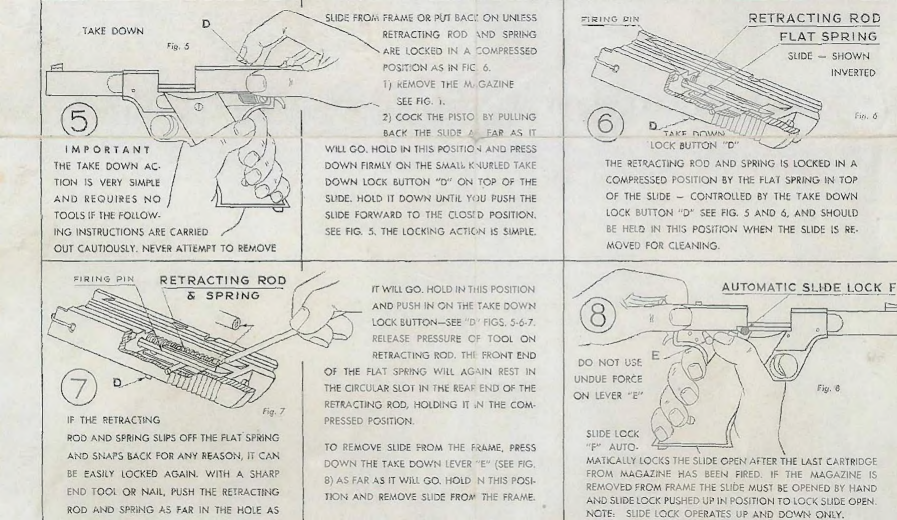
SLIDE AND T RETURNS

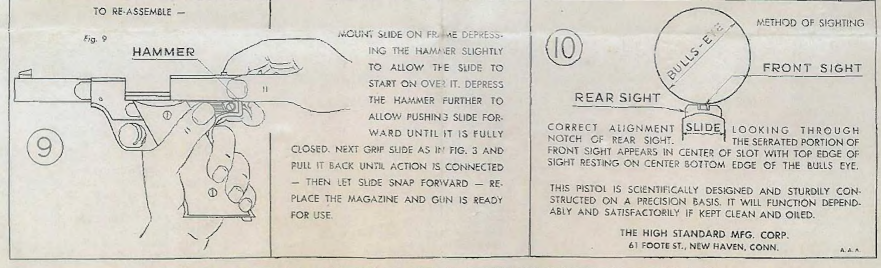
TO THE CLOSED POSITION CARRYING A CARTRIDGE FROM THE MAGIZINE INTO THE BARREL. TEN SUCCESSIVE SHOTS MAY THEN BE FIRED BY SIMPLY PULLING THE TRIGGER FOR EACH SHOT, AS HE ACTION IS AUTOMATIC.



TO AVOID ACCIDENTAL DIS-CHARGE A SAFETY LEVER PERMITS THE LOCKING OF THE SLIDE SO THAT IT CAN-NOT BE RELEASED BY THE TRIGGER WHEN IN THE "ON" POSITION.

WHEN IN THE "OFF" OR DOWN POSITION, THE SLIDE IS FREE TO OPERATE UNDER CONTROL OF THE TRIGGER.





NOTE: THE FLAT SPRING AND TAKE DOWN LOCK BUTTON "D" REFERRED TO IN FIGS. 5 AND 6 ARE PARTS #27H AND #28 RESPECTIVEL", LISTED AND ILLUSTRATED ON REVERSE SIDE.

*WHEN ORDERING PART #9H, PLEASE SPECIFY WHETHER PIN OR SCREW IS REQUIRED

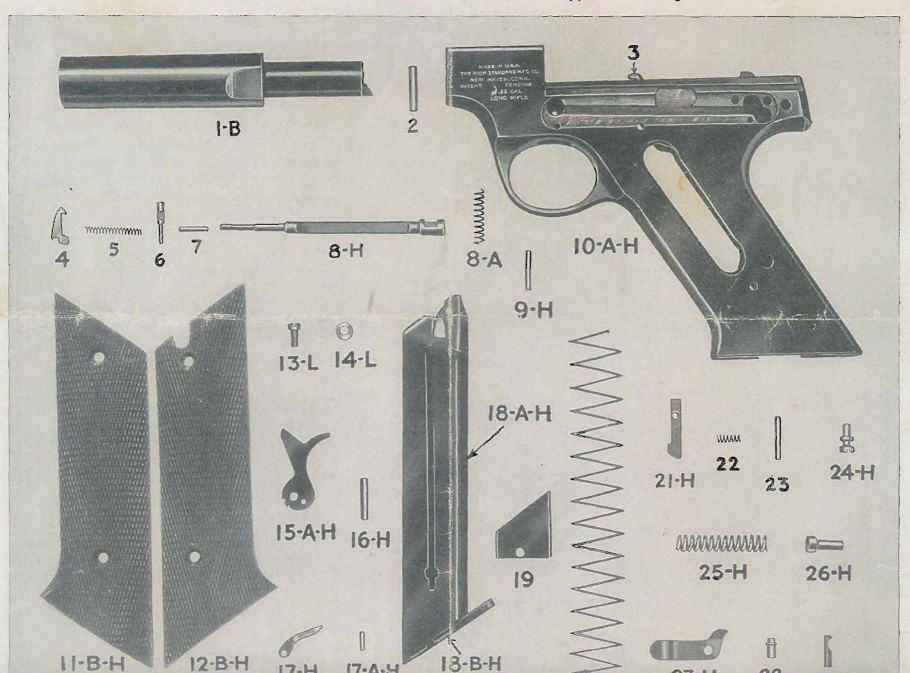
*WHEN ORDERING PARTS #45 AND 46 REAR SIGHTS, PLEASE SPECIFY WHETHER SOLID OR ADJUSTABLE
(ADJUSTABLE NOT ILLUSTRATED) THESE SIGHTS NOT INTERCHANGEABLE

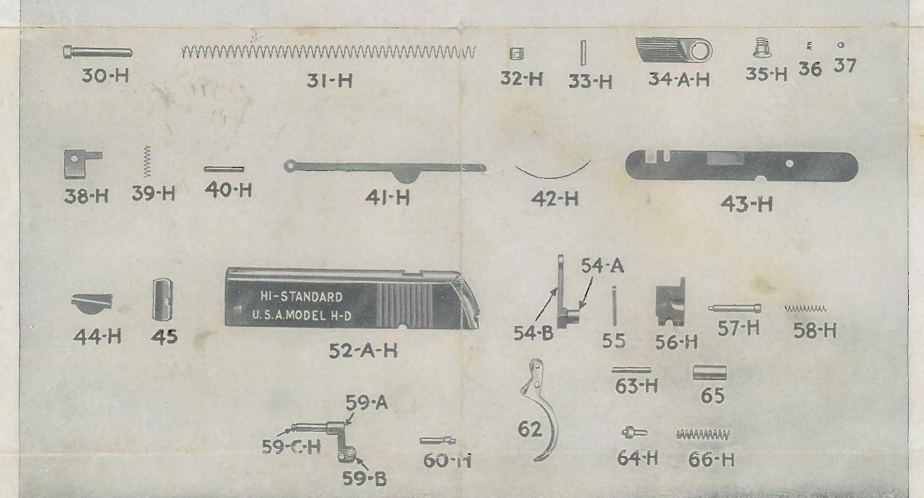
#57H-A STOP LUG PLUNGER BUSHING NOT ILLUSTRATED

COMPONENT PARTS

HI-STANDARD

Automatic Pistols - All Models - Visible Hammer Type - .22 Long Rifle





WHEN ORDERING PARTS BE SURE TO SPECIFY CORRECT MODEL AND SERIAL NUMBER OF PISTOL

PART

PART

PART

	ARI		LVIII		PART	
1	Vo.	Name of Part	No.	NAME OF PART	No.	NAME OF PART
	B	Barrel (4% inch or 6% inch)	21H	Catch, Magizine	44H	Sight, Front
2		Pin, Barrel Lock	22	Spring, Magazine Catch	45°	Sight-Rear Stationary
3		Ejector	23	Pin, Magazine Catch	46°	Sight-Rear Adjustable
5	ł.	Extractor	24H	Button, Magazine	47	Sight-Rear Adjustable Base
		Spring, Extractor	25H	Mainspring	48	Sight-Rear Adjustable Blade
6	ì	Plunger, Extractor	26H	Plunger, Mainspring	49	Sight-Rear Binding Screw
7	7	Pin, Extractor Retaining	27H	Spring, Pick-up	50	Sight-Rear Locking Screw
	BH	Pin, Firing (Half Round or Full Round Shank)	28	Button, Pick-up Spring	52A-H	
	3A	Spring, Firing Pin	29H	Screw, Pick-up Spring		Button, Slide Lock
	H°	Pin or Screw, Firing Pin Retaining	SOH	Rod, Retracting		Lock, Slide
		Frame	SIH	Spring, Retracting Rod		Spring, Slide Lock
1	11B-H	Grip, Left, Walnut or Plastic	32H	Plug, Retracting Rod Spring		Lug, Stop
		Grip, Right, Walnut or Plastic	33H	Pin, Retract ng Rod Spring Plug	57H 57H A	Plunger, Stop Lug Stop Lug Plunger Bushing
	ISL	Screw, Grip (4 required)	34A-H	Safety	58H	Spring, Stop Lug Plunger
	4L	Escutcheon, Grip (4 required)	35H	Screw, Safety	59A	Base, Takedown Lever
		Hammer	36	Spring, Safety Lock Ball	298	Button, Takedown Lever
	16H	Pin, Hammer	37	Ball, Safety Look	59C-H	Pin, Takedown Lever Hinge
		Pin, Hammer Strut	38H	Sear	60H	Plunger, Takedown Lever Lock
	17H	Strut, Hammer	39H	Spring, Seat	62	Trigger
		Tube, Magazine	40H	Pin, Sear	63H 64H	Pin, Trigger
		Base, Magazine	41H	Bar, Sear		Pin, Trigger Pull Plunger, Trigger
	19	Follower, Magazine	42H	Spring, Seat Bar		Spring, Trigger Plunger
2	20H	Spring, Magazine	43H	Plate, Side	67	Trigger Stop Screw
						00